1 Number 1	Hits 505	Search Text ((702-9) or (703-10) or (374-110) or (75-597)).CCLS.	DB USPAT: US-PGPUB;	Time stamp 2002/12/13 19:04
211	39947	wellbore or borehole	EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB;	2002/12/13 19:05
212	6482	temperature and time and (wellbore or borehole)	FPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002 12 13 19:05
213	5	heat adj flux adj equations	DERWENT: IBM_TDB USPAT: US-PGPUB; EPO; JPO;	2002/12/13 19:05
214	" 24	heat adj transfer with model	DERWENT: IBM_IDB USPAT: US-PGPUB; EPO; JPO;	2002/12/13 19:05
215	102	heat adj flux with model	DERWENT: IBM_TDB USPAT: US-PGPUB; EPO; JPO;	2002/12/13 19:05
216	()	(heat adj flux adj equations) and (wellbore or borchole)	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/12/13 19:06
217	12	heat adj flux adj equation	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/12/13 19:06
218	0	(heat adj flux adj equation) and (welfbore or borehole)	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/12/13 19:06
219	()	(wellbore or borehole) and (heat adj flux with model)	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/12/13 19:06
220	8	(wellbore or borehole) and (heat adj transfer with model)	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/12/13 19:07
221	6482	(wellbore or borehole) and (temperature and time and (wellbore or borehole))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002 12 13 19:07

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222	7	((wellbore or borehole) and (temperature and time and (wellbore or borehole))) and sink adj probe	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/12/13 19:07
223	422	((wellbore or borchole) and (temperature and time and (wellbore or borchole))) and sonde	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/13 19:08
224	376	(((wellbore or borchole) and (temperature and time and (wellbore or borchole))) and sonde) and formation	USPAT; US-PGPUB, EPO; JPO; DERWENT;	2002 12 13 19:08
225	11	(((wellbore or borehole) and (temperature and time and (wellbore or borehole))) and sonde) and 374 \$ cels	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/13 19:12
226	126	((((wellbore or borehole) and (temperature and time and (wellbore or borehole))) and sonde) or (((wellbore or borehole) and (temperature and time and (wellbore or borehole))) and sink adj probe)) and model	USPAT; US-PGPUB; EPO; JPO; DERWENT, IBM_TDB	2002/12.13 19:10
227	0	((((wellbore or borehole) and (temperature and time and (wellbore or borehole))) and sonde) and 374-\$.ccls.) and three-dimensional	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/13 19:10
228	12	(((wellbore or borehole) and (temperature and time and (wellbore or borehole))) or (((wellbore or borehole) and (temperature and time and (wellbore or borehole))) and sink adj probe)) and three-dimensional adj model	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/13 19:10
220	1126	(temperature and time and (wellbore or borehole)) and profile	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/12/13 19:12
230	248	(temperature and time and (wellbore or borehole)) and temperature with profile	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/13 19:12
231	()	(temperature and time and (wellbore or borehole)) and heat adj flux with profile	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/12/13 19:12
232	85	(temperature and time and (wellbore or borehole)) and iteration	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/12 13 19:15
23.3	656	(wellbore or borehole) and formation adj temperature	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/13 19:34

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234	2	((wellbore or borehole) and formation adj temperature) and wellbore adj fluid adj temperature	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/12/13 19:33
235	8	("2801090" "2818118", "3103975" "3106244" "3259186" "3380525" "3547192" "3605888") PN.	IBM_TDB USPAT	2002/12/13 19:33
244	9	((wellbore or borehole) and formation adj temperature) and 702 \$.ccls.	USPAT; US-PGPUB;	2002 12 13 19:34
245	14	((wellbore or borehole) and formation adj (emperature) and 374 \$.ecls.	EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002 12 13 19:35
-	2144	(374-102-104,135,136,137,141).CCLS.	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/11/01 16:33
	273	(374-136) CC1 S	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002 11 01 16:36
-	1907	(374-102-104,135, 137,141).CCLS	DERWENT: IBM_TDB USPAT: US-PGPUB: EPO: JPO: DERWENT:	2002/11/01 17:56
-	2	4321821 URPN. ("3950985" "4046002").PN. (estimate or estimating) with temperature and (minimize or minimizing) with error	IBM_TDB USPAT USPAT; USPAT; US-PGPUB; EPO; JPO;	2002/11/01 17:30 2002/11/01 17:30 2002/11/01 17:59
-	54	((374-136).CCLS.) and method.clm	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/11/01 18:04
-	7	formation near3 temperature and static adj formation and wellbore	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/11/01 18:05
-	116	formation near3 temperature and static and fluid and wellbore	DERWENT: IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/11/01 18:09
-	()	temperature with (predict or predicting) and heat adj flux adj equations	IBM_TDB USPAT; US-PGPUB, EPO; JPO; DERWENT; IBM_TDB	2002/11/01 18:20

	54 temperature with (predict or predicting) and minimize with error	USPAT; 2002/11/01/18:28 US-PGPUB; EPO; JPO;
-	4 static adj formation adj temperature	DERWENT; IBM_TDB USPAT; 2002/11/01 18:30 US-PGPUB; EPO; JPO;
	4 ("3913398") PN	DERWENT; IBM_TDB USPAT; 2002 H 01 18:41 US-PGPUB; EPO; JPO;
-	90 formation near3 temperature and static and fluid and borehole	DERWENT; IBM_TDB USPAT; 2002 11:05 13:20 US-PGPUB;
		EPO; JPO; DERWENT; IBM_TDB